



Letter regarding upcoming meeting

Kathryn Hernandez to: Ipotter

Cc: bearley.mia

From:

Kathryn Hernandez/R8/USEPA/US

To:

lpotter@kaplankirsch.com

Cc:

bearley.mia@epa.gov

Hi Lori;

Attached is a letter for Park City formally inviting them to the meeting we discussed in Salt Lake. Please forward it to the appropriate people.

Thanks,

Kathy



Letter7_28toPC.pdf

Kathryn Hernandez USEPA, Region VIII (8EPR-SR) 1595 Wynkoop Street Denver, CO 80202 (303) 312-6101(office) (720) 352-7497(cell) 07/28/2010 03:55 PM



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street
DENVER, CO 80202-1129
Phone 800-227-8917
http://www.epa.gov/region08

JUL 2 8 2010

Ref: 8EPR

Lori Potter, Esq. Kaplan Kirsch & Rockwell LLP 1675 Broadway, Suite 2300 Denver, CO 80202

Re: Richardson Flat OU2 Site Meeting with Park City

Dear Ms. Potter:

EPA is in receipt of Park City's letter to James B. Martin, Region 8 Regional Administrator, dated July 2, 2010. On that same date, July 2, 2010, the Agency sent Mr. Dana Williams a letter which discussed many of the concerns raised in Park City's letter. Since that date of exchanged correspondences, and beginning on July 6th, my staff has been in contact with you to plan a meeting in Salt Lake City.

The Agency is pleased that Park City agrees that it would be helpful to discuss these matters further, and, as such, we are happy to offer to come to Utah to meet with you. Specifically, the team is proposing that Park City, the State of Utah, and EPA meet on August 19, 2010, from 11:00 am to 12:30 pm at the Utah DEQ offices in Salt Lake City.

Please let us know if this date and time will be convenient for you. Please contact Kathy Hernandez, at (303) 312-6101, to discuss the logistics of this meeting. Thank you for your help in this matter and for your interest at the Richardson Flat OU2 Site. We look forward to meeting with together with you.

Sincerely,

Cawl L. Campbell
Carol L. Campbell

Assistant Regional Administrator
Office of Ecosystems Protection and

Remediation